

ROVA900 – Laboratory Rotary Evaporator

Max. temp. 180°C

Download Catalogue







Temperature range RT+5°C to 180°C

High temperature uniformity,



Intelligent PID Temperature Control

Digital microprocessor PID controller with integrated auto diagnostic system and error indicator



Speed range from 20-280rpm



Condenser (cooling surface 1,700 cm²)

Excellent cooling effect



Motorized

Motorized lift with quick-action, automatic release evaporating flask to top position in case of power failure

- Easy to read large digital LCD screen displays heating temperature, rotation speed and timing
- Digital display of both rotation speed and heating temperature allows for optimal control of all distillation processes
- 5L heating bath with wide temperature range from room temp. to 180°C. Water/oil heating mode can be changed only through a switch.
- Overheating protection temperature at 220°C
- Speed range from 20 to 280 rpm
- Heating bath with precise temperature control and adjustable safety circuit
- Designed a detachable operating panel allows remote control
- Condenser(cooling surface 1,700 cm²) with excellent cooling effect
- Motorized lift with quick-action, automatic release evaporating flask to top position in case of power failure
- Capacity glass flask from 50ml to 300ml
- Adjustable final position recognition to protect operator and sample against breakage
- Evaporating flask with an ejector, convenient to remove
- Available with timer function to precise control processing
- Chemical-resistant double PTFE system and patented pressure spring provide excellent sealing

| Evaporator type | ROVA900 |
|---|--|
| Price | |
| Speed range (rpm) | 20-280rpm |
| Display | LCD, Pressure, Rotation Speed, Temperature, Time |
| Clockwise and Anti-clockwise rotation direction | Yes |
| Heating Temperature Range | Room temp. To 180°C |
| Temperature Control Accuracy | water: ±1°C (Water) |
| Over Heating Bath Protection | Yes at 220°C |
| Stroke Displacement | automatic 150mm |
| Condenser | Vertical Coiled 1700cm ² |
| Timer | Yes |
| Timer Setting Range | 1-999min |
| Dimension [DxWxH] | 465x467x583mm |
| Weight | 15kg |
| Permissible Ambient Temperature | 5-40°C |
| Vacuum adjustment | Vacuum -151100 mbar /1mbar resolution |
| Permissible Relative Humidity (max) | 80%RH |
| Protection Class | IP20 |
| USB Interface | Yes |
| Motorized Lift | Yes |
| Motor Type | Brushless DC motor |
| Voltage/Frequency | 220V 50/60Hz |
| Power | 1400W |
| Standard Configuration | vertical coiled condenser, 5L bath, Clamping collar, 300ml evaporating flask NS 24/40 and 1000ml condenser receiving |
| | flask KS 35/20, 220V, 50/60Hz, euro plug |
| Optional Configuration | Rotary Flask, Collecting Flask, Vacuum pump, Recirculation chillier, vacuum controller, |



ROVA900 Water Bath 5 Litter



ROVA900 Schematic Configuration with optional devices

Please note

If this Water Bath does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts

lab experts

Laboratory Equipment production and Distribution www.colo.si

Presernov Trg 9, 8000 Novo Mesto, Slovenia tel. +386 590 48 880 E-mail: office@colo.si